Complete if Known Substitute for form 1449/PTO Application Number 10/711,729 **INFORMATION DISCLOSURE** Filing Date September 30, 2004 STATEMENT BY APPLICANT First Named Inventor **Timothy Ernest Simmons** Art Unit 2436 (Use as many sheets as necessary) Cervetti, David Garcia **Examiner Name** Sheet of 9 2006579-0255 (CT/k-124) Attorney Docket Number

			U.S. PA	TENT DOCUMENTS	
Examiner Initials*	Cite No.1	Document Number  Number-King Code <sup>2</sup> ( <i>if known</i> )	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	A116*	US-5,504,844	04-02-1996	Miyahara	
		US-5,511,208	04-23-1996	Boyles et al.	
	A118*	, , ,	02-25-1997	Shwed et al.	
		US-5,657,390	08-12-1997	Elgamal et al.	
	A120*	US-5,757,795	05-26-1998	Schnell	
		US-5,835,726	11-10-1998	Shwed et al.	
		US-5,968,176	10-19-1999	Nessett et al.	
		US-5,987,611	1116-1999	Freund	
		US-6,003,030	12-13-1999	Kenner et al.	
		US-6,058,431	05-02-2000	Srisuresh et al	
		US-6,085,247-A	07-04-2000	Parsons, Jr et al.	
			11-21-2000	Shrader et al.	
		US-6,219,669	04-17-2001	Haff et a.	
		US-20010037387	11-01-2001	Gide et al.	
		US-6,321,337	11-20-2001	Rest ef et al.	1
		US-20010047406	11-29-2001	Araujo et al.	
		US-20020032725	03-14-2002	Araujo e al.	
		US-6,377,952	04-23-2002	Inohara et al.	
		US-6,383,478	05-07-2082	Prokop et al	
		US-6,405,219	06-11-2002	Saether et al.	
		US-6,405,252	06-17-2002	Gupta et al.	
		US-6,412,007	06/25-2002	Bui et al.	
		US-6,415,329	<b>27</b> -02-2002	Gelman et al.	
		US-6,421,726	07-16-2002	Kenner et al.	
		US-6,442,571	08-27-2002	Haff et al.	
		US-6,452,915	09-17-2002	Jorgensen	
		US-200201386 <b>/</b> 8	09-26-2002	Szabo	
		US-6,463,474	10-08-2002	Fuh et al.	
-		US-6,463,4 <b>7</b> 0	10-08-2002	Mohaban et al.	
		US-6,466,984	10-15-2002	Naveh et al.	
-		US-20020152373	10-17-2002	Sun et al.	
	A147*	US-6,470,453	10-22-2002	Vilhuber	
	A148*	US 20020165971	11-07-2002	Baron	1
	A149*	S-20020184224	12-05-2002	Haff et al.	1
		US-6,496,935	12-17-2002	Fink et al.	
	A1561*		12-17-2002	Kenner et al.	
	A 152*	US-20030004950	01-02-2003	Wils et al.	1
		US-20030004586	03-06-2003	Bheemarasetti et al.	1
No.		US-20030046587	03-06-2003	Bheemarasetti et al.	1
A STATE OF THE STA		US-20030055962	03-20-2003	Freund et al.	1
		US-6,584,569-A	06-24-2003	Reshef et al.	1
	_	US-6,587,878	07-01-2003	Merriam	1
	+	US-2003/0131079	07-01-2003	Neale et al.	1
		US-2003/0151075	08-14-2003	Davis et al.	
		US-6,609,154	08-19-2003	Fuh et al.	
	A161*		09-11-2003	McCormack et al.	

Date

Considered

09/01/2009

Examiner Signature 4489733v1

/David Garcia Cervetti/

Application Number   10/711,729	titute fo	or fo	orm 1449/PTO					1	Complete if	
Affice   US 20030177389							Application Numl	ber	10/711,72	29
Affice   US 20030177389	FO	R	MATION	N DISC	LOSURI	E	Filing Date		Septemb	er 30, 2004
Art Unit   2436	ΓΔΤ	F	MENT	BY AP	PLICAN	Г	First Named Inve	ntor	Timothy E	Ernest Simmons
Affice   US 20030177389   09-18-2003				<b>-</b> . ,		•	Art Unit			/
After   U\$20030177389	STATE OF THE PARTY.	(Us	e as many sh	eets as nec	essary)					David Caroid
A162* US-20030177389	BAR			T . I						- 8
Al63' US-6,25,643   09-23-2003   Colby et al.	*	A STATE OF THE PARTY OF THE PAR	2	of	9		Attorney Docket N	umber	2006579-	-0255 (CT/X-124)
Al63' US-6,25,643   09-23-2003   Colby et al.		-6								
Al63' US-6,25,643   09-23-2003   Colby et al.	A16	2*	US 2003017	77389	09-18-2003	Albe	rt et al.			
Al66" US-20030182423   09-25-2003   Shafir et al.	A16	3*	US-6,625,64	13						
A166" US-20030182431   09-25-2003   Sturniolo et al.	A16	4*	US-6,6 <b>2</b> 5,64	15						
A167   US-2003018801   10-02-2003   Isienberg et al.										
A168° US-20030191739   10-09-2003   Araujo et al.										
A189°   US-2003/0191798   10-09-2003   Koppich et al.										-
A170   US-20030200234   10-23-2003   Roppich et al.										
A171* US-20030198189								á		
A172   US-6,640,240								No.		-
A173" US-6,640,248-B1 10 98-2003 Jorgensen A174" US-20030/202480 10-38.2003 Swami A175" US-20030212817 11-13-203 Roberts et al. A176" US-20030212817 11-13-203 Matthews et al. A177" US-20030223361 12-04-2003 Hussain et al. A178" US-20030229718 12-11-2003 Cock et al. A178" US-20030229718 12-11-2003 Kongr et al. A179" US-6,665,706 12-16-2003 Kongr et al. A180" US-20030233581-A 12-18-2003 Reskef et al. A181" US-2004001601 01-15-2004 Afergan et al. A182" US-20040016021 01-15-2004 Mergan et al. A183" US-20040016021 01-15-2004 Wood et al. A183" US-6,691,232-A 02-10-2004 Wood et al. A184" US-6,697,849 02-24-2004 Carlson A186" US-20040039827 02-26-2004 Thomas et al. A186" US-6,701,432 03-04-2004 Deng et al. A186" US-6,711,838  Ale-15-2004 Mohaban et al. A188" US-6,718,380 Ale-15-2004 Maung A190" US-20040073512 04-15-2004 Maung A190" US-20040078621 04-22-2004 Talaugon et al. A191" US-20040079577 04-22-2004 Balay et al. A193" US-2004009594 05-20-2004 Uning et al. A193" US-2004009594 05-20-2004 Jung et al. A193" US-2004009594 05-20-2004 Jung et al. A194" US-2004007360 06-03-2004 Herrmann et al. A195" US-20040107360 06-03-2004 Herrmann et al. A196" US-20040107360 06-03-2004 Feiertag et al. A197" US-6,772,347-B2 08-03-2004 Feiertag et al. A199" US-20040158429 08-12-2004 Bary et al. A199" US-20040158429 08-12-2004 Bary et al. A199" US-20040158429 08-12-2004 Feiertag et al. A199" US-20040158429 08-12-2004 Feier ag et al. A199" US-20040158429 08-12-2004 Konavi A200" US-20040255154 12-16-2004 Konavi A200" US-20040255154 12-16-2004 Konavi A200" US-20040255154 12-16-2004 Kwan et al. A200" US-20040255154 12-16-2004 Kwan et al. A200" US-20040255155 02-10-2005 Kwan A200" US-20050055570 03-10-2005 Kwan et al. A200" US-20050055570 03-10-2005 Kwan et al. A200" US-20050055570 03-10-2005 Kwan et al.								A STATE OF THE PARTY OF THE PAR		
A174"   US-2003/0202480   10-30_2003   Swami   A175"   US-20030212776   11-13-2003   Roberts et al.   A176"   US-20030212817   11-13-2003   Matthews et al.   A177"   US-20030223361   12-04-2003   Hussain of al.   A178"   US-20030229718   12-11-2003   Roberts et al.   A179"   US-6,665,706   12-16-2003   Robert et al.   A180"   US-200302233581-A   12-18-2003   Repter et al.   A180"   US-20040010601   01-15-2004   Afergan et al.   A181"   US-20040010621   01-15-2004   Afergan et al.   A182"   US-6,691,232-A   02-10-2004   Wood et al.   A183"   US-6,691,232-A   02-10-2004   Wood et al.   A186"   US-20040039827   02-26-2004   Carlson   A186"   US-20040039827   02-26-2004   Thomas et al.   A186"   US-6,701,432   03-02-2004   Deng et al.   A188"   US-6,718,380   A4-06-2004   Mohaban et al.   A189"   US-20040078515   03-11-2004   Missay   US-20040078621   04-22-2004   Talaugon et al.   A191"   US-20040078621   04-22-2004   Talaugon et al.   A192"   US-20040078621   04-22-2004   Talaugon et al.   A193"   US-20040078773   04-22-2004   Talaugon et al.   A194"   US-2004017360   06-03-2004   Herrmann et al.   A195"   US-2004017360   06-03-2004   Herrmann et al.   A196"   US-20040178629   08-03-2004   Feiertag et al.   A199"   US-20040178429   08-12-2004   Feiertag et al.   A199"   US-6,772,347-B2   08-03-2004   Feiertag et al.   A199"   US-6,792,203   08-03-2004   Rohavi   A200"   US-6,799,221   09-28-2004   Rohavi   A200"   US-20040177247   09-09-2004   Reles et al.   A201"   US-6,999,221   09-28-2004   Kohavi   A201"   US-6,0850,943   02-11-2005   Kwan et al.   A202"   US-20050050362   03-03-2005   Reles   A203"   US-200500505570   03-10-2005   Kwan et al.   A207"   US-6,856,651   02-15-2005   Kwan et al.   A207"   US-6,850,651   03-22-2005   Kwan et al.   A207"   US-6,871,346   03-22-2005   Kwan et al.   A207"   US-6,871,3								<b>A</b>		-
A175   US-20030212776										
A176' US-20030212817										+
A177* US-20030223961   12-04-2003   Hussain et al.										
A178* US-20030229718   12-11-2003   Cock et al.										1
A189°   US-20040010601   12-16-2003   Replief et al.										1
A180° US-20030233581-A										1
A181* US-20040010601										1
A182* US-20040010621										1
A183* US-6,691,232-A A184* US-6,697,849 D2-22-2004 A185* US-20040039827 D2-26,2004 A186* US-6,701,432 D3-0,2-2004 Deng et al. A186* US-6,701,432 D3-0,2-2004 Deng et al. A187* US-20040049515 D3-11-2004 Haff et al. A188* US-6,718,380 A189* US-20040073512 A190* US-20040073512 A191* US-20040078621 A191* US-20040078621 A191* US-2004007877 D4-22-2004 Balay et al. A191* US-2004007877 D4-22-2004 Balay et al. A193* US-6,741,856 A D5-25-2004 D5-20-2004 D6-10-2004 D6-10-2004 D7-10-10-10-10-10-10-10-10-10-10-10-10-10-						for	nan etal			
A184* US-6,697,849										
A186* US-20040039827 02-26-2004 Thomas et al. A186* US-6,701,432 03-02-2004 Deng et al. A187* US-20040049515 03-1-2004 Haff et al. A188* US-6,718,380 4-06-2004 Mohaban et al. A189* US-20040073512 04-15-2004 Maung A190* US-20040078621 04-22-2004 Talaugon et al. A191* US-2004007877 04-22-2004 Balay et al. A191* US-20040095934 05-20-2004 Cheng et al. A192* US-20040095934 05-20-2004 Jiang et al. A193* US-6,741,855A 05-25-2004 Herrmann et al. A194* US-20040107360 06-03-2004 Herrmann et al. A196* US-2004011642 06-10-2004 Peles A196* US-6,72,203 08-03-2004 Feiertag et al. A197* US-6,772,347-B2 08-03-2004 Xie et al. A198* US-20040158429 08-12-2004 Bary et al. A199* IS-20040158429 08-12-2004 Kohavi A200* US-20040177247 09-09-2004 Peles A200* US-20040255154 12-16-2004 Kwan et al. A204* US-20040258003 12-23-2004 Kokot et al. A205* US-6,850,943 02-01-2005 Teixeira et al. A206* US-6,856,651 02-15-2005 Singh A208* US-200500505570 03-10-2005 Kwan et al. A210* US-6,871,346 03-22-2005 Kuman et al.										+
A186*         US-6,701,432         03-02-2004         Deng et al.           A187*         US-20040049515         03/11-2004         Haff et al.           A188*         US-6,718,380         64-06-2004         Mohaban et al.           A189*         US-20040073512         04-15-2004         Mohaban et al.           A190*         US-20040078772         04-22-2004         Maung           A191*         US-20040095934         05-22-2004         Cheng et al.           A192*         US-20040095934         05-20-2004         Cheng et al.           A193*         US-6,741,855 A         05-25-2004         Jiang et al.           A194*         US-20040167360         06-03-2004         Herrmann et al.           A195*         US-20040111642         06-10-2004         Peles           A196*         US-6,7/2,203         08-03-2004         Feiertag et al.           A197*         US-6,7/2,347-B2         08-03-2004         Kie et al.           A198*         US-20040162876         08-19-2004         Kohavi           A209*         US-20040177247         09-09-2004         Peles           A201*         US-6,799,221         09-28-2004         Kenner et al.           A202*         US-20040255154         12-16-2004										
A187* US-20040049515   O3/11-2004   Haff et al.     A188* US-6,718,380							- 4			1
A188* US-6,718,380										1
A189* US-20040073512								A. S.		1
A190* US-20040078621       04-22-2004       Talaugon et al.         A191* US-2004007877       04-22-2004       Balay et al.         A192* US-20040095984       05-20-2004       Cheng et al.         A193* US-6,741,859A       05-25-2004       Jiang et al.         A194* US-20040107360       06-03-2004       Herrmann et al.         A195* US-20048111642       06-10-2004       Peles         A196* US-6,7/2,203       08-03-2004       Feiertag et al.         A197* US-6,772,347-B2       08-03-2004       Xie et al.         A198* US-20040158429       08-12-2004       Bary et al.         A199* US-20040162876       08-19-2004       Kohavi         A200* US-20040177247       09-09-2004       Peles         A202* US-20040250124       12-09-2004       Kenner et al.         A202* US-20040255154       12-16-2004       Kwan et al.         A203* US-20040258003       12-23-2004       Kokot et al.         A205* US-6,850,943       02-01-2005       Teixeira et al.         A206* US-20050055125       02-03-2005       Kwan         A207* US-6,856,651       02-15-2005       Singh         A208* US-200500505570       03-10-2005       Kwan et al.         A209* US-6,871,346       03-22-2005       Kumbalimutt et al.					2			THE STREET		1
A191* US-2004007877       04-22-2004 Balay et al.         A192* US-20040095984       05-20-2004 Cheng et al.         A193* US-6,741,85 A       05-25-2004 Jiang et al.         A194* US-20040107360       06-03-2004 Herrmann et al.         A195* US-20040111642       06-10-2004 Peles         A196* US-6,772,203       08-03-2004 Feiertag et al.         A197* US-6,772,347-B2       08-03-2004 Xie et al.         A198* US-20040158429       08-12-2004 Bary et al.         A199* IS-20040162876       08-19-2004 Kohavi         A200* US-20040177247       09-09-2004 Peles         A201* US-6,799,221       09-28-2004 Kenner et al.         A202* US-20040250124       12-09-2004 Chesla et al.         A203* US-20040255154       12-16-2004 Kwan et al.         A204* US-20040258003       12-23-2004 Kokot et al.         A205* US-6,850,943       02-01-2005 Teixeira et al.         A205* US-6,856,651       02-15-2005 Singh         A207* US-6,856,651       02-15-2005 Singh         A208* US-200500505570       03-10-2005 Kwan et al.         A210* US-6,871,346       03-22-2005 Kumbalimutt et al.								The same of the sa		
A192*         US-20040095934         05-20-2004         Cheng et al.           A193*         US-6,741,857-A         05-25-2004         Jiang et al.           A194*         US-20040167360         06-03-2004         Herrmann et al.           A195*         US-20048111642         06-10-2004         Peles           A196*         US-6,7/2,203         08-03-2004         Feiertag et al.           A197*         US-6,772,347-B2         08-03-2004         Xie et al.           A198*         US-20040158429         08-12-2004         Bary et al.           A199*         US-20040162876         08-19-2004         Kohavi           A200*         US-20040177247         09-09-2004         Peles           A201*         US-6,799,221         09-28-2004         Kenner et al.           A202*         US-20040250124         12-09-2004         Chesla et al.           A203*         US-20040255154         12-16-2004         Kwan et al.           A204*         US-20040258003         12-23-2004         Kokot et al.           A205*         US-6,850,943         02-01-2005         Teixeira et al.           A206*         US-20050025125         02-03-2005         Kwan           A207*         US-6,856,651         02-15-2005									M	
A193* US-6,741,857-A       05-25-2004       Jiang et al.         A194* US-20040107360       06-03-2004       Herrmann et al.         A195* US-20041111642       06-10-2004       Peles         A196* US-6,7/2,203       08-03-2004       Feiertag et al.         A197* US-6,772,347-B2       08-03-2004       Xie et al.         A198* US-20040158429       08-12-2004       Bary et al.         A199* US-20040162876       08-19-2004       Kohavi         A200* US-20040177247       09-09-2004       Peles         A201* US-6,799,221       09-28-2004       Kenner et al.         A202* US-20040250124       12-09-2004       Chesla et al.         A203* US-20040255154       12-16-2004       Kwan et al.         A204* US-20040258003       12-23-2004       Kokot et al.         A205* US-6,850,943       02-01-2005       Teixeira et al.         A206* US-20050025125       02-03-2005       Kwan         A207* US-6,856,651       02-15-2005       Singh         A208* US-20050055570       03-03-2005       Kwan et al.         A209* US-20050055570       03-10-2005       Kumbalimutt et al.	A19	2*	US-2004009	959 <b>8</b> 4					THE STREET	
A195*       US-2004       11642       06-10-2004       Peles         A196*       US-6,7       2,203       08-03-2004       Feiertag et al.         A197*       US-6,772,347-B2       08-03-2004       Xie et al.         A198*       US-20040158429       08-12-2004       Bary et al.         A199*       US-20040162876       08-19-2004       Kohavi         A200*       US-20040177247       09-09-2004       Peles         A201*       US-6,799,221       09-28-2004       Kenner et al.         A202*       US-20040250124       12-09-2004       Chesla et al.         A203*       US-20040255154       12-16-2004       Kwan et al.         A204*       US-20040258003       12-23-2004       Kokot et al.         A205*       US-6,850,943       02-01-2005       Teixeira et al.         A206*       US-20050025125       02-03-2005       Kwan         A207*       US-6,856,651       02-15-2005       Singh         A208*       US-20050055570       03-10-2005       Kwan et al.         A210*       US-6,871,346       03-22-2005       Kumbalimutt et al.	A19	3*	US-6,741,85	<b>/</b> A					M	
A196*         US-6,7/2,203         08-03-2004         Feiertag et al.           A197*         US-6,772,347-B2         08-03-2004         Xie et al.           A198*         US-20040158429         08-12-2004         Bary et al.           A199*         US-20040162876         08-19-2004         Kohavi           A200*         US-20040177247         09-09-2004         Peles           A201*         US-6,799,221         09-28-2004         Kenner et al.           A202*         US-20040250124         12-09-2004         Chesla et al.           A203*         US-20040255154         12-16-2004         Kwan et al.           A204*         US-20040258003         12-23-2004         Kokot et al.           A205*         US-6,850,943         02-01-2005         Teixeira et al.           A206*         US-20050025125         02-03-2005         Kwan           A207*         US-6,856,651         02-15-2005         Singh           A208*         US-20050055570         03-03-2005         Peles           A209*         US-6,871,346         03-22-2005         Kumbalimutt et al.	A19	4*	US-2004014	7360					1	
A197*       US-6/772,347-B2       08-03-2004       Xie et al.         A198*       US-20040158429       08-12-2004       Bary et al.         A199*       JS-20040162876       08-19-2004       Kohavi         A200*       US-20040177247       09-09-2004       Peles         A201*       US-6,799,221       09-28-2004       Kenner et al.         A202*       US-20040250124       12-09-2004       Chesla et al.         A203*       US-20040255154       12-16-2004       Kwan et al.         A204*       US-20040258003       12-23-2004       Kokot et al.         A205*       US-6,850,943       02-01-2005       Teixeira et al.         A206*       US-20050025125       02-03-2005       Kwan         A207*       US-6,856,651       02-15-2005       Singh         A208*       US-20050055570       03-10-2005       Kwan et al.         A210*       US-6,871,346       03-22-2005       Kumbalimutt et al.		_			06-10-2004	Pele	s		M	
A198*       U\$ 20040158429       08-12-2004       Bary et al.         A199*       V\$-20040162876       08-19-2004       Kohavi         A200*       US-20040177247       09-09-2004       Peles         A20*       US-6,799,221       09-28-2004       Kenner et al.         A202*       US-20040250124       12-09-2004       Chesla et al.         A203*       US-20040255154       12-16-2004       Kwan et al.         A204*       US-20040258003       12-23-2004       Kokot et al.         A205*       US-6,850,943       02-01-2005       Teixeira et al.         A206*       US-20050025125       02-03-2005       Kwan         A207*       US-6,856,651       02-15-2005       Singh         A208*       US-20050055570       03-10-2005       Kwan et al.         A210*       US-6,871,346       03-22-2005       Kumbalimutt et al.	A19	6*	US-6,7 <b>/</b> 2,20	)3						1
A199*       JS-20040162876       08-19-2004       Kohavi         A200*       US-20040177247       09-09-2004       Peles         A20*       US-6,799,221       09-28-2004       Kenner et al.         A202*       US-20040250124       12-09-2004       Chesla et al.         A203*       US-20040255154       12-16-2004       Kwan et al.         A204*       US-20040258003       12-23-2004       Kokot et al.         A205*       US-6,850,943       02-01-2005       Teixeira et al.         A206*       US-20050025125       02-03-2005       Kwan         A207*       US-6,856,651       02-15-2005       Singh         A208*       US-20050055570       03-03-2005       Peles         A209*       US-205005055570       03-10-2005       Kwan et al.         A210*       US-6,871,346       03-22-2005       Kumbalimutt et al.										1
A2007 US-20040177247       09-09-2004       Peles         A201* US-6,799,221       09-28-2004       Kenner et al.         A202* US-20040250124       12-09-2004       Chesla et al.         A203* US-20040255154       12-16-2004       Kwan et al.         A204* US-20040258003       12-23-2004       Kokot et al.         A205* US-6,850,943       02-01-2005       Teixeira et al.         A206* US-20050025125       02-03-2005       Kwan         A207* US-6,856,651       02-15-2005       Singh         A208* US-20050050362       03-03-2005       Peles         A209* US-20050055570       03-10-2005       Kwan et al.         A210* US-6,871,346       03-22-2005       Kumbalimutt et al.		$\rightarrow$								1
A20* US-6,799,221       09-28-2004       Kenner et al.         A20* US-20040250124       12-09-2004       Chesla et al.         A203* US-20040255154       12-16-2004       Kwan et al.         A204* US-20040258003       12-23-2004       Kokot et al.         A205* US-6,850,943       02-01-2005       Teixeira et al.         A206* US-20050025125       02-03-2005       Kwan         A207* US-6,856,651       02-15-2005       Singh         A208* US-20050050362       03-03-2005       Peles         A209* US-20050055570       03-10-2005       Kwan et al.         A210* US-6,871,346       03-22-2005       Kumbalimutt et al.										1
A203* US-20040250124   12-09-2004   Chesla et al.     A203* US-20040255154   12-16-2004   Kwan et al.     A204* US-20040258003   12-23-2004   Kokot et al.     A205* US-6,850,943   02-01-2005   Teixeira et al.     A206* US-20050025125   02-03-2005   Kwan     A207* US-6,856,651   02-15-2005   Singh     A208* US-20050050362   03-03-2005   Peles     A209* US-20050055570   03-10-2005   Kwan et al.     A210* US-6,871,346   03-22-2005   Kumbalimutt et al.										The state of the s
A203*       US-20040255154       12-16-2004       Kwan et al.         A204*       US-20040258003       12-23-2004       Kokot et al.         A205*       US-6,850,943       02-01-2005       Teixeira et al.         A206*       US-20050025125       02-03-2005       Kwan         A207*       US-6,856,651       02-15-2005       Singh         A208*       US-20050050362       03-03-2005       Peles         A209*       US-20050055570       03-10-2005       Kwan et al.         A210*       US-6,871,346       03-22-2005       Kumbalimutt et al.	A20	1*	US-6,799,22	21						1
A204*       US-20040258003       12-23-2004       Kokot et al.         A205*       US-6,850,943       02-01-2005       Teixeira et al.         A206*       US-20050025125       02-03-2005       Kwan         A207*       US-6,856,651       02-15-2005       Singh         A208*       US-20050050362       03-03-2005       Peles         A209*       US-20050055570       03-10-2005       Kwan et al.         A210*       US-6,871,346       03-22-2005       Kumbalimutt et al.										1
A205*     US-6,850,943     02-01-2005     Teixeira et al.       A206*     US-20050025125     02-03-2005     Kwan       A207*     US-6,856,651     02-15-2005     Singh       A208*     US-20050050362     03-03-2005     Peles       A209*     US-20050055570     03-10-2005     Kwan et al.       A210*     US-6,871,346     03-22-2005     Kumbalimutt et al.										1
A206*       US-20050025125       02-03-2005       Kwan         A207*       US-6,856,651       02-15-2005       Singh         A208*       US-20050050362       03-03-2005       Peles         A209*       US-20050055570       03-10-2005       Kwan et al.         A210*       US-6,871,346       03-22-2005       Kumbalimutt et al.										1
A207*       US-6,856,651       02-15-2005       Singh         A208*       US-20050050362       03-03-2005       Peles         A209*       US-20050055570       03-10-2005       Kwan et al.         A210*       US-6,871,346       03-22-2005       Kumbalimutt et al.										
A208*       US-20050050362       03-03-2005       Peles         A209*       US-20050055570       03-10-2005       Kwan et al.         A210*       US-6,871,346       03-22-2005       Kumbalimutt et al.										1
A209*       US-20050055570       03-10-2005       Kwan et al.         A210*       US-6,871,346       03-22-2005       Kumbalimutt et al.										1
A210* US-6,871,346 03-22-2005 Kumbalimutt et al.		$\overline{}$			_					1
										+
10x11 10x05200000000013 10x52452000 1.180085						+				+
1. E   Co Especial Control   Cont	[ <i>P</i> ZI	ᆜ	US-ZUUSUUK	19	03-24-2005	Jame				

	Substitute for form 1449/PTO			Complete if Known		
				Application Number	10/711,729	
A A A	INFORMATION	I DI	SCLOSURE	Filing Date	September 30, 2004	
W	STATEMENT B	3Y /	APPLICANT	First Named Inventor	Timothy Ernest Simmons	
				Art Unit	2436	
	(Use as many she	eets as	s necessary)	Examiner Name	Cervetti, David Garcia	
She	et 3	of	9	Attorney Docket Number	2006579-0255 (CTX-124)	

A212*	US 6,873,988	03-29-2005	Herrmann et al.
	US-6,880,005	04-12-2005	Bell et al.
A214*	US-200 (0086206	04-21-2005	Balasubramanian et al.
A215*	US-6,901,072	05-31-2005	Wong
A216*	US-6,901,0 <b>%</b> 5	05-31-2005	Baron
A217*	US-20050132930	06-16-2005	Hopen et al.
A218*	US-6,914,886	07-05-2005	Peles et al.
A219*	US-6,920,502	07-19-2005	Araujo et al.
A220*	US-20050188215	08-25-2005	Shulman et al.
A221*	US-6,963,981	11-08-2005	Bailey et al.
A222*	US-20050262063	₹ -24-2005	Conboy et al.
A223*	US-6,993,016	01-81-2006	Liva et al.
A224*	US-20060029016	02-0 2006	Peles
A225*	US-20060050703	03-09-2006	Foss
A226*	US-7,036,051	04-25-2006	Fernandes
A227*	US-7,102,996	09-05-200	Amdahl et/al.
A228*	US-7,113,962	09-26-2006	Kee et a.
A229*	US-7,114,180	09-26-2006	DaCagório
A230*	US-7,120,666	10-10-2006	Mc@nne et al.
A231*	US-7,136,645-A	11-14-2006	Hanson et al.
A232*	US-7,269,664	09-11-2007	Hutsch & al.

		FOREM	Α ΡΔΤΕΝΤ	DOSUMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document  Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (15known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T <sup>6</sup>
	В4	EP-0 442 839 A2	08-21-1991	lbm N	1	
	B5	EP-0 643 514 A2	03-15-1995	Ibm		
	B6	EP-0863453	09-09-1998	Xerox Corp		
	B7	EP-0927921	07-07-1999	Casio Computer 🗞 Ltd		
	B8	WO-99/60462	11-25-1999	NETWORK ASSOCIATES		
	В9	WO-2000 <b>5</b> 1290	08-31-2000			
	B10	EP-104 <b>/</b> 239	10-25-2000	FUJITSU LTD		
	B11	CA-2 <b>3</b> 07008	10-29-2000	ATTACHMATE CORP	<u> </u>	
	B12	EP/1049306	11-02-2000	ATTACHMATE CORP	N.	
	B13	<b>№</b> -2000307650	11-02-2000	FUJITSU LTD		
	B14	WO-200137517	05-25-2001			
	B <b>1</b> 6	WO-0175632	10-11-2001	QUOVA INC.	No.	
	<b>Ø</b> 16	CA-2421609	03-21-2002	NETMOTION WIRELESS		
	B17	WO-0223362	03-21-2002	Netmotion Wireless, Inc.		$\Box$
	B18	WO-2006017388	02-16-2006	SOFTRICITY INC et al.		П
	B19	WO-0237267	05-10-2002	Sun Microsystems, Inc.	N.	
1	B20	WO-2006012533	02-02-2006	SOFTRICITY INC et al.		M
	B21	AU-3403602	05-15-2002	SUN MICROSYSTEMS INC	_ 47	
	B22	WO-02/39301	05-16-2002	SURGIENT NETWORKS INC		
	B23	WO-02/39276	05-16-2002	SURGIENT NETWORKS INC		

	Examiner Signature	/David Garcia Cervetti/	Date Considered	09/01/2009
--	-----------------------	-------------------------	--------------------	------------

Complete if Known Substitute for form 1449/PTO Application Number 10/711,729 **INFORMATION DISCLOSURE** Filing Date September 30, 2004 STATEMENT BY APPLICANT First Named Inventor **Timothy Ernest Simmons** Art Unit 2436 (Use as many sheets as necessary) Examiner Name Cervetti, David Garcia Sheet 9 2006579-0255 (CT/k-124) of Attorney Docket Number

B24	WO 02/39262	05-16-2002	SURGIENT NETWORKS INC	
B25	WO-08/39666	05-16-2002	SURGIENT NETWORKS IN	
B26	WO-02/\$9260	05-16-2002	SURGIENT NETWORKS MC	
B27	WO-02/39821	05-16-2002	SURGIENT NETWORK INC	
B28	WO-02/392 <b>0</b>	05-16-2002	SURGIENT NETWORKS INC	
B29	WO-02/39263	05-16-2002	SURGIENT NETWORKS INC	
B30	WO-02/39695	05-16-2002	SURGIENT NETWORKS INC	
B31	WO-02/39264	05-16-2002	SURGIENT NEWWORKS INC	
B32	WO-02/39275	05-16-2002	SURGIENT METWORKS INC	
B33	WO-02/39693		SURGIEN NETWORKS INC	
B34	WO-02/41575	05-23-2002	SURGIDAT NETWORKS INC	
B35	WO-02/43320	05-30-2002		
B36	WO-02/43364		SUZGIENT NETWORKS INC	
B37	WO-02/42922		STRGIENT NETWORKS INC	
B38_	WO-02/46925		SURGIENT NETWORKS INC	
B39	WO-02/46944		SURGIENT NETWORKS INC	
B40	WO-02/46945		SURGIENT NETWORKS INC	Ш
B41	WO-02/58349	07-25/2002	PRIMARY NETWORKS D B A ACME PA	
B42	WO-02/069604	0 <b>%</b> -06-2002	SURGIENT NETWORKS INC	
B43	WO-02/093369	11-21-2002	SOFTRICITY INC	
B44	WO-02/103521	12-27-2002	CABLE & WIRELESS INTERNET SERV	
B45	EP-1289225	03-05-2003	PRIMARY NETWORKS D B A ACME PA	
B46	EP-1330705	07-30-2003	SUN MICROSYSTEMS INC	П
B47	EP-1364296		NETMOTION WIRELESS	П
B48	WO-2004003879	01-08-2004	PIRANHA MEDIA BISTRIB INC et al.	
B49	WO-20049 <b>6</b> 6041	01-15-2004	KATES RONALD E et a	
B50	EP-138 <b>%</b> 12	02-11-2004	KATES RONALD E DR et et.	
B51	WO-2 <b>\$</b> 04017601	02-26-2004	GROOVE NETWORKS INC	
B52	JP- <b>2</b> 004509539	03-25-2004		
B53	WO-2004051964	06-17-2004	FUNK SOFTWARE INC	
B54	WO-2004066278	08-05-2004	EQUALLOGIC INC et al.	Ш
B5 <b>7</b>	WO-2004090672	10-21-2004	NETWORK CLARITY INC et al.	
<b>B</b> 56	WO-2005024665	03-17-2005	MICROSOFT CORP et al.	
B57	WO-2005024550		MICROSOFT CORP et al.	
B58	WO-2005024567	03-17-2005	SPEARMAN ANTHONY C et al.	
B59	WO-2005029363	03-31-2005	MICROSOFT CORP	
B60	WO-2005029313	03-31-2005	MICROSOFT CORP	
B61	WO-2005074232	08-11-2005	JUNIPER NETWORKS INC et al.	
B62	WO-2005084232	09-15-2005	CISCO TECH IND et al.	П
Examiner Signature	/David Garcia Cervetti/	,	Date Considered 09/01/2009	

Substitute for form 1449/PTO				Complete if Known			
				Application Number	10/711,729		
N IN	<b>IFORMATIC</b>	DN DI	SCLOSURE	Filing Date	September 30, 2004		
STATEMENT BY APPLICANT (Use as many sheets as necessary)				First Named Inventor	Timothy Ernest Simmons		
				Art Unit	2436		
				Examiner Name	Cervetti, David Garci		
Sheet	5	of	9	Attorney Docket Number	2006579-0255 (CTX-124)		

		ON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
	C81	Anonymous, "Health Canada Takes Its Network Puse," Communications News, 48, October 2001, available at http://www.hadarticles.com/p/a/ticles/mi_m0DUD/is_5_23/ai_86039142.	
	C82	Anonymous, "Multiple Platforms Bring Multiple Challenges," Communications News, 56, October 2001, available at http://www.findarticles.com/p/articles/mi_m/CMN/is_10_38/ai_79370488.	
	C83	Anonymous, "Remote Access," Secure Computing, 47-60, October 1997.	
	C84	Antonoff, M., "Writing In A Spreadsheet, Personal Computing, 51-54, 1987.	
	C85	Ao et al., "A Hierarchical Policy Specification Language, and Enforcement Mechanism, for Governing Digital Enterprises", 3rd IEEE International Workshop on Policies for Distributed Systems and Networks (Policy 2002), 38-49, IEEE CS Press, 2002, available at http://www.cs.rutgers.edu/~tdr/guyen/pubs/ao-policy-2002.pdf.	
	C86	Back et al., "Contracts, Garres and Refinement," TCCS Technical Report No. 138, Turku Centre for Computer Science, 1-15, November 1997.	
	C87	Beers, C., "McAfee Shores Up Your Defenses," Network Computing, 38, June 2003, available at http://www.network.com/1412/1412sp3.html.	
	C88	Bird, T., "Reduce the Threat from Computers," Communications News, 36, 38-39, March 2005, available at http://www.comnews.com/stories/articles/0305/0305reduce_threat.htm.	
	C89	Brekne, T., "Mobile Agents and (In-)Security," Telektronikk, 34-46, 2000.	
	C90	Carvalho et al., "Supporting Flexible Data Feeds in Dynamic Sensor Grids Through Mobile Agents," Lecture Notes In Computer Science Vol. 2535, Proc. 6th International Conference on Mobile Agents (MA 2002), 171-185, Springer-Verlag, Germany, 2002.	
	C91	Cheng et al., "Adjusting the Autonomy of Collections of Agents in Multiagent Systems," Lecture Notes In Computer Science Vol. 3501, 33-37, Advances in Artificial Intelligence: Proc. 18th Conference of the Canadian Society for Computational Studies of Intelligence (Canadian Al 2005), Springer-Verlag, Germany, 2005.	
	C92	Corradi et al., "Policy-Driven Management of Agent Systems," Lecture Notes In Computer Science Vol. 1995, Policies for Distributed Systems and Networks: Proc. International Workshop (Policy 2001), 214-229, Springer-Verlag, Germany, 2001.	
	C93	Dulay et al., "A Policy Deployment Model for the Ponder Language," Proc. IEEE/IFIP International Symposium on Integrated Network Management (IM 2001), 529-543, Seattle Washington, USA, IEEE Press, 2001.	
	C94	Esposito, A. et al., "Integrating Concurrency Control and Distributed Data into Workflow Frameworks: An Actor Model Perspective," 2000 IEEE International Conference on Systems, Man, and Cybernetics, vol. 3, 2110-2114, IEEE Press, 2000.	N. S.
	C95	Feldman, M., "Enterprise Wrappers for Information Assurance," Proc. DARPA Information Survivability Conference and Exposition (DISCEX '03), IEEE Press, 2003.	
	C96	Fratto, M., "Hammering Out a Secure Framework," Network Computing, 79-80, 82, 84-87,	

Examiner Signature /David Garcia Cervetti/ Date Considered 09/01/2009

Complete if Known Substitute for form 1449/PTO Application Number 10/711,729 **INFORMATION DISCLOSURE** Filing Date September 30, 2004 **STATEMENT BY APPLICANT** First Named Inventor **Timothy Ernest Simmons** Art Unit 2436 (Use as many sheets as necessary) Cervetti, David Garcia Examiner Name of 9 2006579-0255 (CT/k-124) Sheet Attorney Docket Number

,		
	2000, available at http://www.networkcomputing.com/1101/1101f3.html.	-
C97	Fund Software, "Funk Software's Endpoint Assurance Solution. The Secure Product Foundation for Endpoint Integrity," 2005, available at: http://www.juniper.et/welcome funk.html.	
C98	Graniero, A. et al., "Investigating the Role of Fuzzy Sets in a Spatial Modeling Framework," Proc. 9th IFSA World Congress and 20th NAFIPS International Conference, 2370-2375, IEEE Press 2001.	
C99	Guy III, E.T., "An Introduction to the CAD Framework Initiative," Electro 1992 Conference Record, 78-83, Massachusetts, May 1992.	
C100	International Searching Authority, "International Search Report," PCT Application No. PCT/ US05/028605, mailed on January 18, 2006 7 pgs.	
C101	International Searching Authority, "Written Opinion," FCT Application No. PCT/ US05/028605, mailed on January 18, 2006, 7 pgs.	
C102	International Searching Authority, "Partial International Annexed to Invitation to Pay fees," PCT Application No. PCT/ US05/028607, mailed on December 14, 2005, 7 pgs.	
C103	Jin, H. et al., "A Distributed Dynamic µFirewar Architecture With Mobile Agents And KeyNote Trust Management System," Lecture Notes in Computer Science, vol. 2513, Proc. 4th International Conference on Information and Communications Security, (ICICS 2002), 13-24, Springer-Verlag, Germany, 2002.	
C104	Jun, M. et al., "Application of Mobile Scanning Agent in the Network Security," J. of Systems Engineering and Electronics, 15(3) 371-376, 2004.	
C105	Juniper Networks, "Juniper Networks Infranet Controllers Provide Unified Access Control for all Users throughout Your Network," (October 2005), available at: http://www.juniper.net/products/ua/dsheet/100137.bdf	
C106	Keromytis, A.D. et al., "Transparent Network Security Policy Enforcement," Proc. USENIX Technical Conference, 215-225, San Diego, CA, USA, 2000.	
C107	Kim, S.C. et al., "Study of Security Management System Based on Client/ Server Model," 1403-1408, IEEE Press, 1999.	
C108	Klein, D., "Developing Applications with a UIMS," Proc. USENX Applications Development Symposium, 37/56, 1994.	
C109	Kosar, T. et al., "A Framework for Reliable and Efficient Data Placement in Distributed Computing Systems," Journal of Parallel and Distributed Computing, vol. 65 (10), 1146-1157, Academic Press, Inc., Orlando, FL, USA, 2005.	
C110	Krief, F. et al., "An Intelligent Policy-Based Networking Environment For Synamic Negotiation, Provisioning And Control Of QoS," IFIP TC6/WG6.2 & WG6.7 Conference on Network Control and Engineering for QoS, Security and Mobility, (Net-Con 2002), 285-290, Kniwer Academic Jublishers, 2002.	
C111	Law, K.L.E. et al., "Performance of a Multi-Tiered Policy-Based Management System," IFIP TC6/WG6.2 & WG6.7 Conference on Network Control and Engineering for QoS, Security and Mobility, (Net-Con 2002), 203-214, Kluwer Academic Publishers, 2002.	
<b>©</b> 112	Law, K.L.E. et al., "Policy-Based Management With Active Networks," IFIP TC6/WG6.2 WG6.7 Conference on Network Control and Engineering for QoS, Security and Mobility, (Vet-Con 2002), 129-140, Kluwer Academic Publishers, 2002.	
C113	Law, K.L.E. et al., "UPM: Unified Policy-Based Network Management," Proc. SPIE, (ITCom 2001), Vol.4523, 326-337, Denver, CO, USA, 2001.	MA.
C114	Lee, D.W. et al., "Managing Fault Tolerance Information in Multi-Agents Based Distributed Systems," Lecture Notes in Computer Science, vol. 2690, Intelligent Data Engineering and Automated Learning, (IDEAL 2003), 104-108, Springer-Verlag, Germany, 2003.	No.
C115	Maes, S. et al., "Identifiability of Causal Effects in a Multi-Agent Causal Model," IEEE/WIC	

	Examiner Signature	/David Garcia Cervetti/	Date Considered	09/01/2009
--	-----------------------	-------------------------	--------------------	------------

	Substitute for form 1449/PTO			Complete if Known		
				Application Number	10/711,729	
A A A A A A A A A A A A A A A A A A A	<b>INFORMATIOI</b>	N DI	SCLOSURE	Filing Date	September 30, 2004	
- MA	STATEMENT	BY A	APPLICANT	First Named Inventor	Timothy Ernest Simmons	
				Art Unit	2436	
	(Use as many sh	neets as	s necessary)	Examiner Name	Cervetti, David Garcia	
She	et 7	of	9	Attorney Docket Number	2006579-0255 (CTX-124)	

	International Conference on Intelligent Agent Technology, (IAT'03), 605, IEEE Press, 2003.				
C11					
C11	C117 Matsuura, S. et al., "An Extension of ECA Architecture and its Application to HTML Document Browsing, IEEE International Conference on Systems, Man, and Cybernetics, vol. 1, 738-743, IEEE Press 1999.				
C11	Computer Science Vol. 2480, Proc. First International Conference on Engineering and Deployment of Cooperative Information Systems, 220-231, Springer-Verlag, Germany, 2002.				
C11	Meyer, B. et al., "Towards Implementing Policy-Based Systems Management," Distrib. Syst. Engng vol. 3, 78-85, The Institution of Electrical Engineers and IOP Publishing, Ltd., 1996, available at http://www.mobile.ifi.lmu.de/common/Literatur/MNM/bub/Publikationen/map96/PDF-Version/map96.pdf.				
C12					
C12	Montanari, R. et al., "Context-Based Security Management for Multi-Agent Systems," Proc. Second IEEE Symposium on Multi-Agent Security and Survivability (MAS&S 2005), IEEE Press, 2005.				
C12	2 Page, S.E., "Self Organization and Coordination," Computational Economics, vol. 18, 25-48, Kluwer Academic Publishers, 2001				
C12					
C12	International Conference on Mobile and Ubiquitous Systems: Networking and Services, (MobiQuitous '04), 299 308, IEEE Press, 2004.				
C12	Randic, M. et al., "Object by Value Transfer Mechanisms for Obligation Policy Enforcement Object Loading," Proc. 12th IEEE Mediterranean Electrotechnical Conference, (Melecon 2004), IEEE Pross, 2004.				
C12	Filtering in Multi-Agent Systems," Lecture Notes in Computer Science, vol.2691, Proc. 2nd International Joint Conference on Autonomous Agents and Multi-Agent Systems, (AAMAS 2003), 132-1133, ACM Press, New York, USA, 2003.				
C12	7 Suri M. et al., "Enforcement of Communications Policies in Software Agent Systems through Mobile Code," Proc. 4th International Workshop on Policies for Distributed Systems and Networks, (Policy'03), 247, IEEE Press, 2003.				
C12	Takahaski, K. et al., "Integrating Heterogeneous and Distributed Information by Ninking it to Structured Information as an 'Information Integration Directory'," J81-D-I(5): 443-420, 1998.				
	C/29 Uszok, A. et al., "KAoS Policy and Domain Services: Toward a Description-Logic Approach to Policy Representation, Deconfliction, and Enforcement," Proc. 4th International Workshop on Policies for Distributed Systems and Networks, (Policy'03), 93, IEEE Press, 2003.				
C13	Computer Science, vol. 2480, Proc. First International Conference on Engineering and Deployment of Cooperative Information Systems, 208-219, Springer-Verlag, Germany, 2002.				
C13	Application To Loadsharing And Protection," Ann. Telecommun., vol. 59, no. 1-2, 10 - 24, 2004.				
C13	Xia, H. et al., "Using Secure Coprocessors to Protect Access to Enterprise Networks," Lecture Notes in Computer Science, vol.3462, Proc. International IFIP-TC6 Networking Conference,				
Examiner Signature	/David Garcia Cervetti/ Date Considered 09/01/2009				

Complete if Known Substitute for form 1449/PTO Application Number 10/711,729 **INFORMATION DISCLOSURE** Filing Date September 30, 2004 **STATEMENT BY APPLICANT** First Named Inventor **Timothy Ernest Simmons** Art Unit 2436 (Use as many sheets as necessary) Cervetti, David Garcia Examiner Name of 9 2006579-0255 (CT/k-124) Sheet Attorney Docket Number

	*	\/	
		(Networking 2005), Springer-Verlag, Germany, 2005, available at http://www.cs.pitt.edu/~jcb/papers/net2005.pdf.	
Ċ	133	Xu, Y. et al., "An Agent-Based Data Collection Architecture for Distributed Simulations," Int'l J. of Modeking and Simulation, 24(2), 55-64, 2004.	
C		Yang, K. e. al., "Service and Network Management Middleware for Cooperative Information Systems through Policies and Mobile Agents," Lecture Notes in Computer Science, vol. 2480, Proc. First International Conference on Engineering and Deployment of Cooperative Information Systems, 232-246, Springer-Verlag, Germany, 2002.	
C.	135	Yang, S., "Setting on a Secure Public Workstation," 153-162	
C	136	Yocom, B., et al., "A First Look at Wireless Security Products," Business Comm. Review, 36-48, October 2003.	
C.		Yu, Y. et al., "Quality of Service Policy Control in Virtual Private Networks," Proc. Of SPIE, vol. 5282, 1055-1060, 2003.	
C,		Zhang, Y. and You, J., "An RDAC Based Policy Enforcement Coordination Model In Internet Environment," Lecture Notes in Computer Science, vol. 2480, Proc. First International Conference on Engineering and Deployment of Cooperative Information Systems, 466-477, Springer-Verlag, Germany, 2002.	
C		Juniper Networks NetScreen-SA 5000 Series. Spec Sheet Access Appliances, Juniper Networks, Sunnyvale, CA., 4 pages	
C.		International Searching Authority, "International Search Report," PCT Application No. PCT/ US05/028607, mailed on March 31, 2006, 10 pgs	
C	141	International Searching Authority, "Written Opinion," PCT Application No. PCT/ US05/028607, mailed on March 31, 2006, 10 ogs.	
C.	142	Citrix Metaframe XPa for windows 2002.	
C.	143	EP examination report for appl 07115385.9 dated 05/23/08 (CTX-098EP)	
C.	144	Restriction requirement for appl. 10/956764 dated 04/0 109 (CTX-121).	
C.	145	Office Action for apply 10/956764 dated 10/08/08 (CTX-12%).	
C.	146	Office action for appl. 11/272598 dated 10/07/08 (CTX-098DV)	
C	147	Neuman et al., The Kerberos Network Authentication Service (15), Internet draft, work in progress, Sep. 2004.	
C	148	Office action for appl 10/711731 dated 06/17/08 (CTX-123).	
C,	149	Office Action for appl. 10/711730 dated 04/28/09 (CTX-118).	
C.	150	Office Action for appl. 10/711730 dated 12/11/08 (CTX-118).	
C.	151	Office Action for appl. 10/711730 dated 06/27/09 (CTX-118).	
C.		EPO Examination Report dated 08-17-2007 for Appln no. 05798714. 3 page	
C.	153	Non Final Office Action dated 06-06-2008. USPTO Application No. 10/711,729	
C,	A STATE OF THE STA	European Search Report for European Appln No. 08 00 9196, date of completion 10/23/2008. (7 pages).	
9	<b>1</b> 55	TIERLING, E.: "Gezaehmtes Monster", CT Magazin Fuer Computer TEchnik, Verlag Neinz Heise GMBH., Hannover, DE, no. 10, 1998, pages 226-228, 230, 23, XP000740851, ISSN: 0724-8679.	
C	156	ANONYMOUS: "Citrix Metaframe 1.8 - Backgrounder", Internet Publication, 24 April 1999 (1999-04-240, XP002217973.	
C.	157	Office action for appl 10/711731 dated 04/17/09 (CTX-123).	N. Contraction
C		Advisory action for appl 10/711731 dated 01/21/09 (CTX-123).	THE STREET
C.		Office action for appl 10/711731 dated 10/20/08 (CTX-123).	

	Examiner Signature	/David Garcia Cervetti/	Date Considered	09/01/2009
--	-----------------------	-------------------------	--------------------	------------

Substitute for form 1449/PTO				Complete if Known		
				Application Number	10/711,729	
11	NFORMATION	I DI	SCLOSURE	Filing Date	September 30, 2004	
NS	TATEMENT E	3Y /	APPLICANT	First Named Inventor	Timothy Ernest Simmons	
*	M			Art Unit	2436	
	(Use as many she	eets as	s necessary)	Examiner Name	Cervetti, David Garcia	
Sheet	9	of	9	Attorney Docket Number	2006579-0255 (CTX-124)	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of tajs form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached.

<b>Y</b>	